

element electrode, is controlled based on said scanning signals from said scanning line. In this apparatus, there is provided means for generating auxiliary signals for increasing the effective voltages of said image signals and for applying the auxiliary signals to the picture elements while each of transistor is in a non-conducting state and each picture element is not selected. The apparatus also provides picture signal generating means in a signal circuit in which plural picture elements selected at the same time are divided into two groups and in which a first picture signal group is applied to a first group of picture elements and a second picture signal group having a polarity, which is reverse to the former signal group, is applied to said second group of picture elements; and bias signal generating means for applying first bias signals, having a polarity reverse to the first picture signal group, to the first group of picture elements through storage capacitances in the first group of picture elements, and for applying second bias signals, having a polarity reverse to the second picture signal group, to the second group of picture elements through storage capacitances in the second group of picture elements during a selection period of said first and second groups of picture elements.--

**IN THE SPECIFICATION:**

Page 1, delete line 6;